Application Serial No.: 10/618,587

Reply to Office Action dated August 9, 2005

IN THE CLAIMS

Please amend the claims as follows:

1. (Previously Presented) A temperature detecting unit comprising:

a temperature detecting sensor which receives infrared rays radiated by an object, thereby detecting the temperature of said object without contact with said object;

a window member, which is arranged between said object and said temperature detecting sensor, and which transmits the infrared rays;

a frame which holds said window member; and

a second window member, which is arranged between said window member and said temperature detecting sensor, and which transmits the infrared rays,

wherein said window member includes a surface with a fluorination organic compound, and

wherein said second window member includes a surface with a fluorination organic compound.

- 2. (Withdrawn) The temperature detecting unit according to claim 1, wherein said surface faces said object.
- 3. (Original) The temperature detecting unit according to claim 1, wherein said surface faces said temperature detecting sensor.
- 4. (Original) The temperature detecting unit according to claim 1, wherein said surface includes a membrane with the fluorination organic compound.
- 5. (Original) The temperature detecting unit according to claim 4, wherein said membrane is formed by coating a fluorocarbon resin thereon.

2

- 6. (Withdrawn) The temperature detecting unit according to claim 4, wherein said membrane is formed by spreading oil with fluorine.
- 7. (Original) The temperature detecting unit according to claim 1, wherein said window directly faces said temperature detecting sensor.
- V 8. (Withdrawn) The temperature detecting unit according to claim 1, wherein said window directly faces said object.
- 9. (Original) The temperature detecting unit according to claim 8, wherein said window includes a plane surface facing said object.
- 10. (Original) The temperature detecting unit according to claim 8, wherein said window includes a lens-shaped surface facing said object.
- 11. (Original) The temperature detecting unit according to claim 1, further comprising a surrounding member which surrounds said temperature detecting sensor.
- 12. (Original) The temperature detecting unit according to claim 11, said surrounding member includes said frame.
- 13. (Original) The temperature detecting unit according to claim 1, further comprising a partition arranged between said object and said temperature detecting sensor.
- 14. (Original) The temperature detecting unit according to claim 13, wherein said partition includes said frame.
- 15. (Previously Presented) The temperature detecting unit according to claim 1, further comprising:

a second frame which holds said second window member.

16. (Canceled)

Application Serial No.: 10/618,587 Reply to Office Action dated August 9, 2005

17. (Canceled)

- 18. (Original) The temperature detecting unit according to claim 1, wherein said object is a fixing member which heats a toner image and thereby fixes said toner image on a record/medium.
- √ 19. (Withdrawn) The temperature detecting unit according to claim 18, wherein said
 fixing member is a fixing roller.
- 20. (Original) The temperature detecting unit according to claim 18, wherein said fixing member is a fixing belt.
- 21. (Original) The temperature detecting unit according to claim 1, wherein said object is food cooked by an electric heating cooking device.
- 22. (Original) The temperature detecting unit according to claim 1, wherein said object is air in a room whose temperature is regulated by an air conditioner.
 - 23. (Canceled)